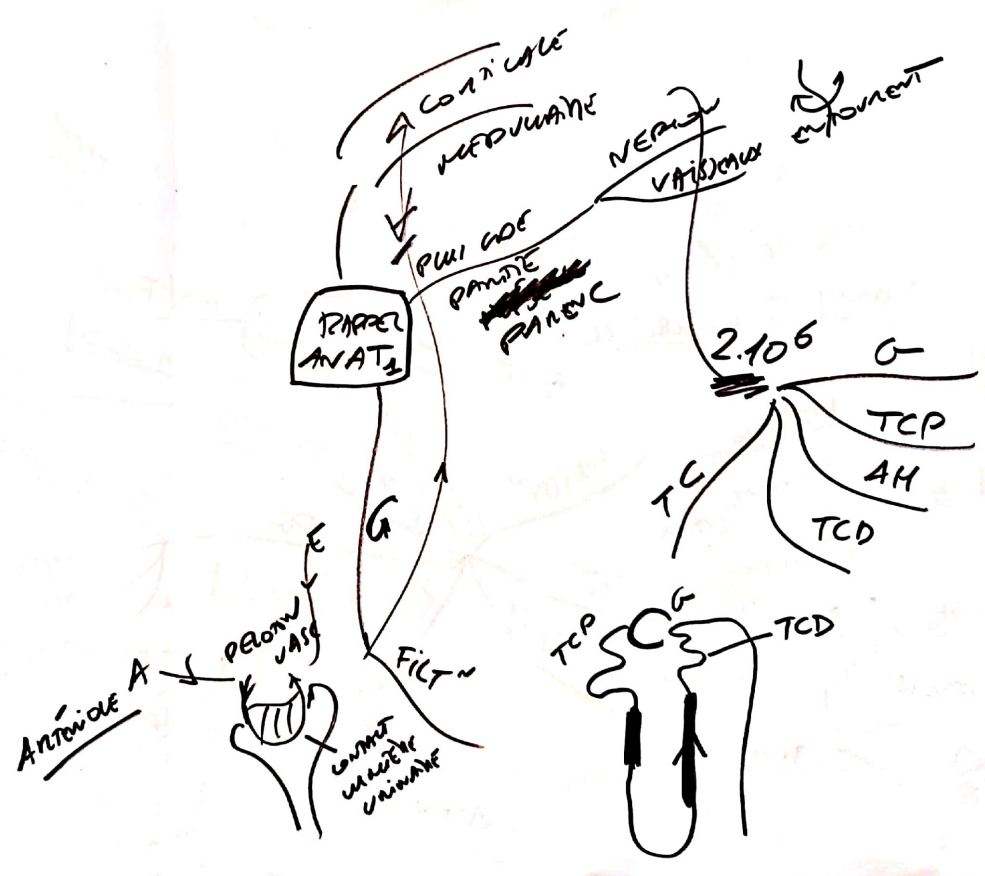
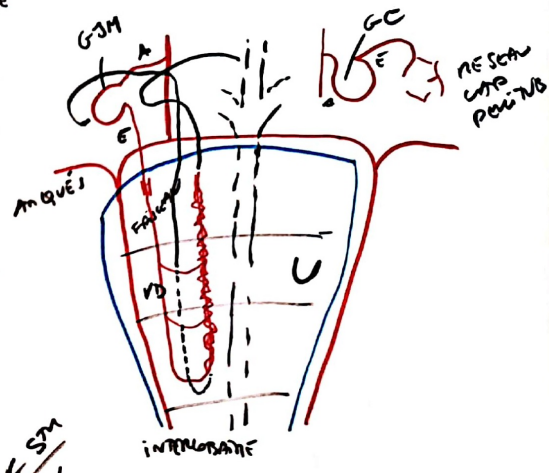
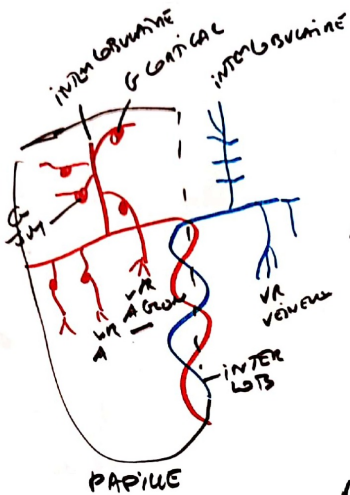
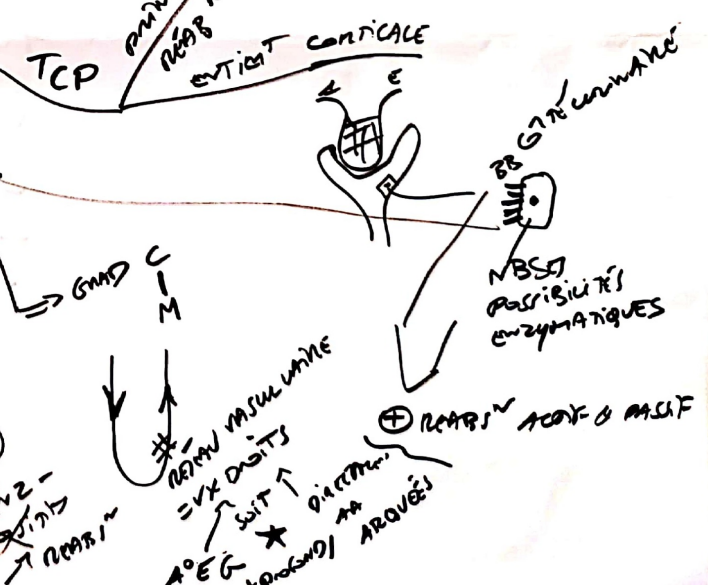
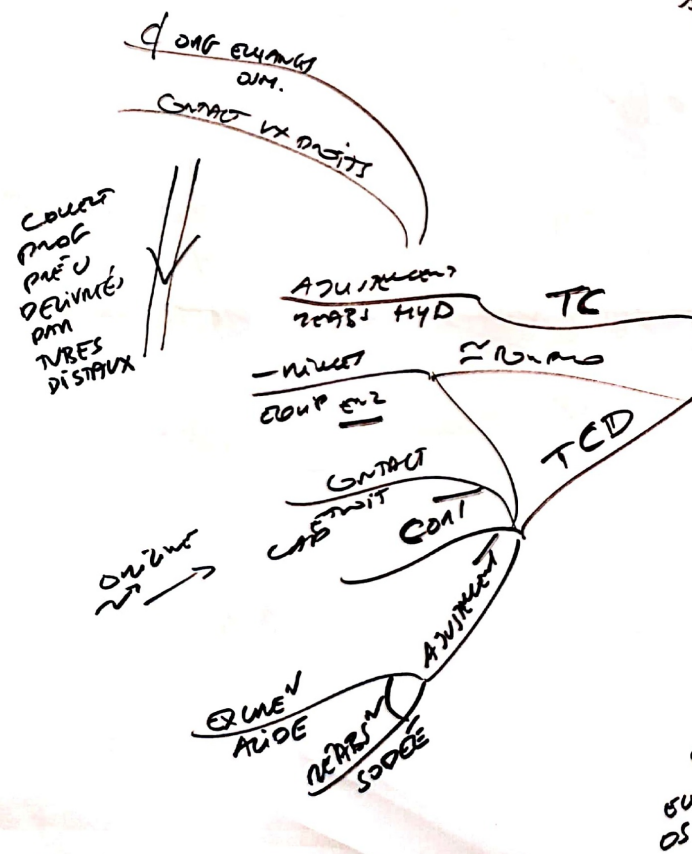


MB XXXX
 COIT NRE
 UNIVAN
 PEDI LULU
 FI TME TME'S
 SENSIF





TRAPPEL ANATZ



COUP PROG PAEU DELIVRES PAR TRRES DISTAUX

ORIGINE

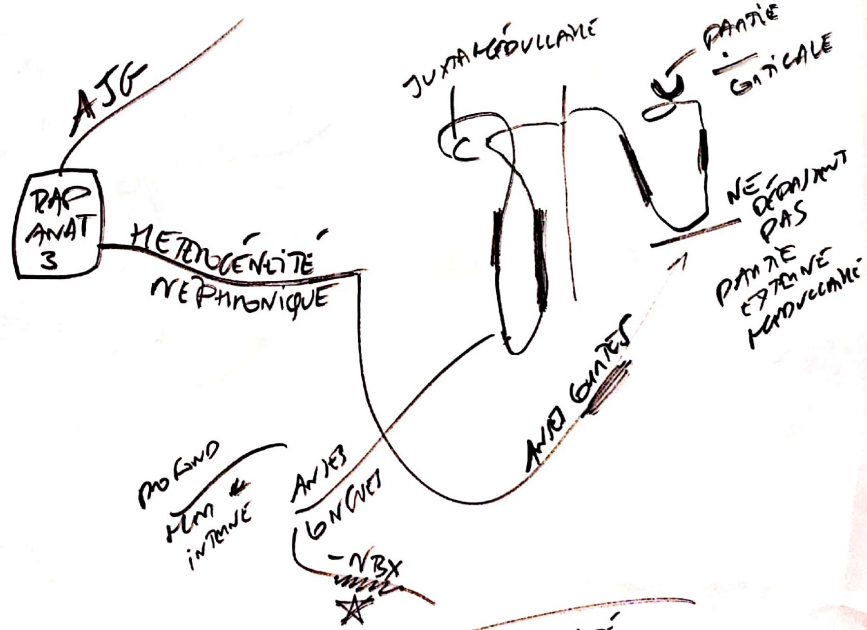
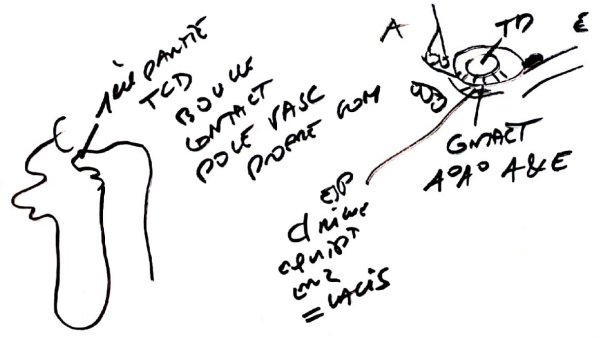
QUEN ARIDE REARJ SPOCE ANISMET

SM EQUANET OSFUSI AUES - DISPOSITIFS - REARJ

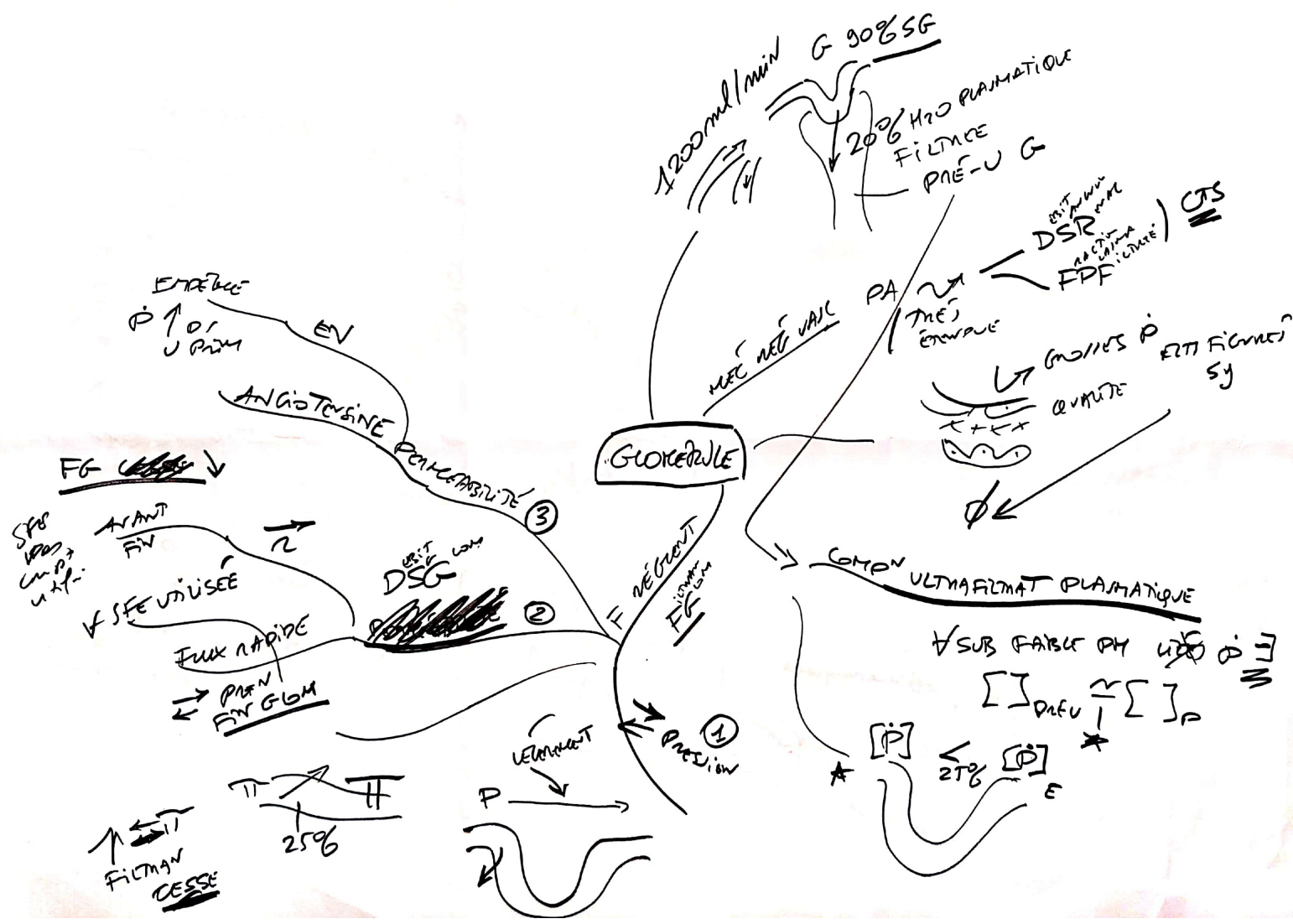
REARJ VASULURINE - VX DROITS - SIT ↑ - AEG - DIAPHRAGM - PROXIMO AROUES

REARJ GTRCULURINE NBSI POSSIBILITES ENZYMATIQUES

⊕ REARJ ACOR-0 MASIF



⇒ ± CAPACITÉ
 MARSEN SERRÉ



DFG arbor Cl creat
 120 ml/min
 2 ml/s

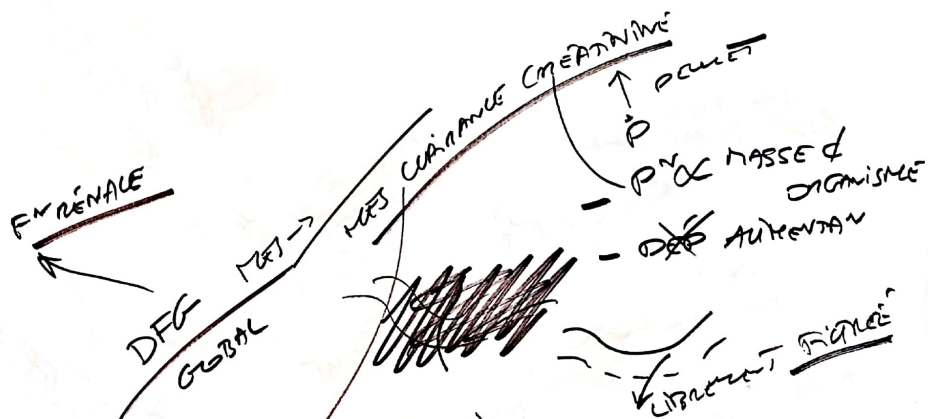
$$[Creat]_p = 0,06 \rightarrow 0,12 \text{ mmol/l}$$

$$7 \rightarrow 14 \text{ mg/l}$$

INDOLE CRÉATIN
 FG
 MES TR
 UROT PASTIQUE
 MES CRÉATIN

$$FG \left(\frac{ml}{min} \right) = \frac{U_{urot} (0.001) \times V (ml/min)}{P_{urot} (0.01)}$$

↑ vol urine
 ↑ vol urine
 ↑ vol urine



DFG/MIN
 DS PRÉU G

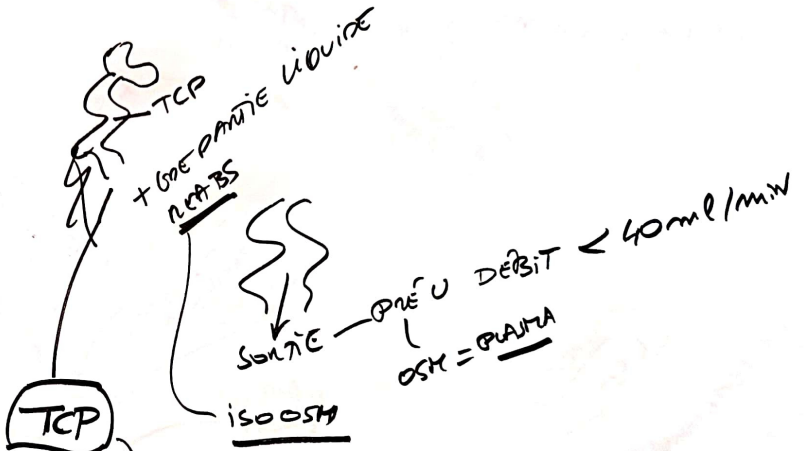
DONC =

$$VOL_{URINE} \times [Ca]_p \frac{mol}{ml}$$

ABSENCE
 SÉCRÈTE

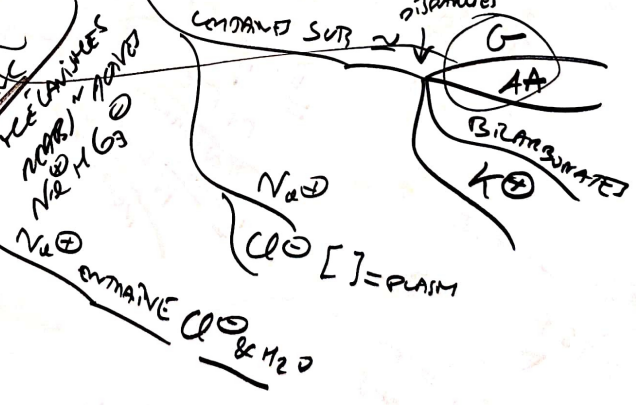
$[Ca]_u$ MES ABSE
 $[Ca]_p$ ABSE

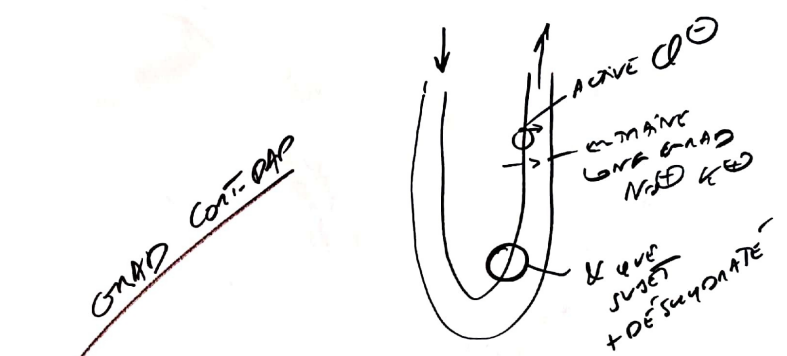
APRIME Felle
TCP
TXN' TX PN
HCO₃⁻
AA
G



ONCE PAR
REARIN HE
& PARTIE
HEC PROVE

en PARTIE
UNE
CANDIDIM
EXTRAIT
TANT QUE TX
PLASMA
27mmol/l P
Na⁺
H₂O

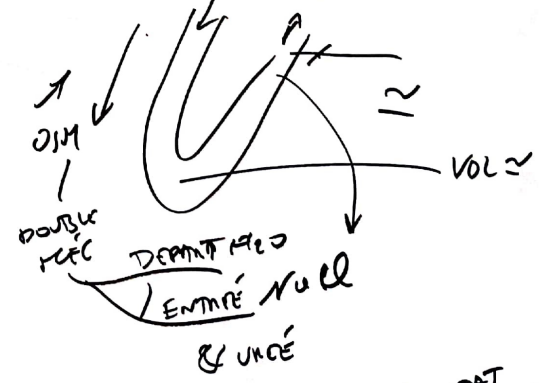




AH

17.03.2018 SAM 1/2 =

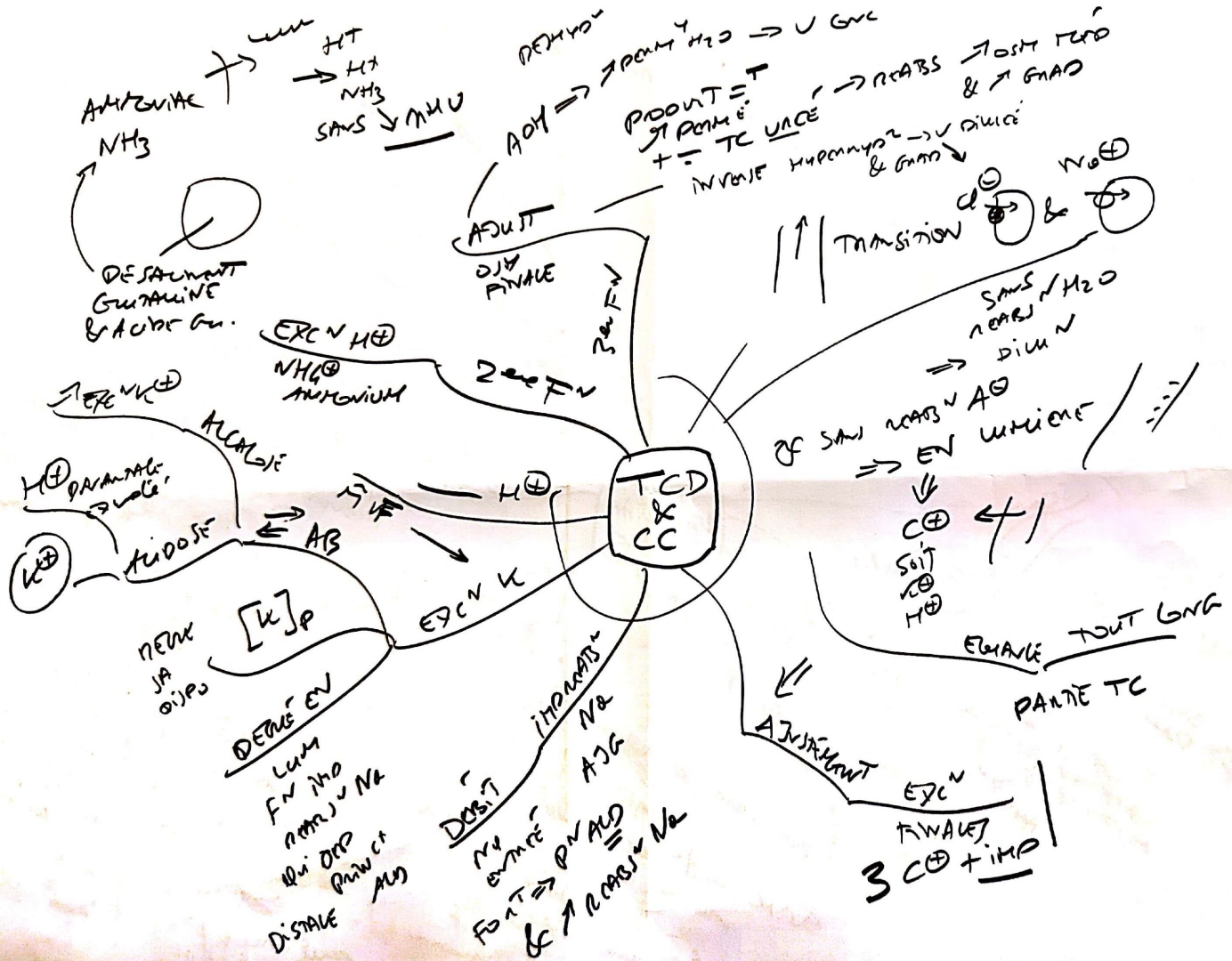
⇒ ~~100~~ DILU ^N PROG U
100 m OSM l

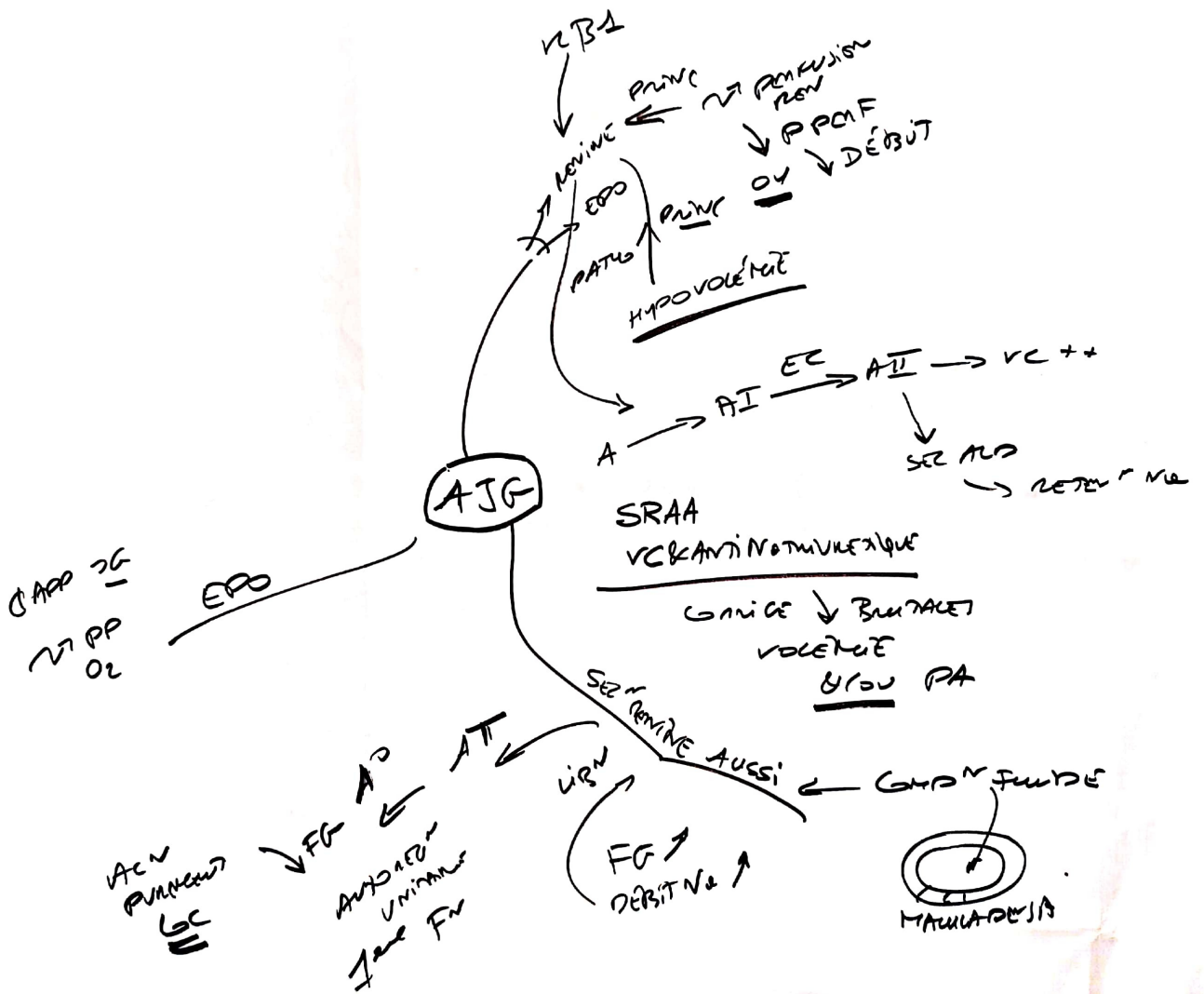


OSM x 4

SUIVANT CON CURVE ANJE

& ETAT HYDRATATION





O APP 2G
27 PP
02

EPO

AIG

VBS
RENINE
ANGIOTENSINOGEN
PAINC
PROMELION REN
PAINC
HYPOVOLEMIE
PAINC
OU
DEBIT

A → AI → AII → VC++
SEC ALD → RETENURIE

SRAA
VC & ANTI-NOCTURIEUX
GMP N FOND → BIAIS
VOLEME
OU PA

SEC RENINE AUSSI → GMP N FOND

LIGN
FG → DEBIT N \uparrow
ACN
PAINC
LC
FG
ANXAION
UMINAR
Ione FN

